

1.

2.

2024-09-30 - MY FIRST ORG > CSD2301

Overview

Clusters


Create cluster ***


CSD2301-65122250031


✓ Sample Datasets successfully loaded! [Browse this collection.](#)

Connect Edit configuration

Data Size: 134.57 MB

 Browse collections →

 Migrate data →

 View monitoring →

+ Add Tag

3.

Connect to CSD2301-65122250031



Connect to your application



Drivers

Access your Atlas data using MongoDB's native drivers (e.g. Node.js, Go, etc.)



Access your data through tools



Compass

Explore, modify, and visualize your data with MongoDB's GUI



Shell

Quickly add & update data using MongoDB's Javascript command-line interface



MongoDB for VS Code

Work with your data in MongoDB directly from your VS Code environment



Atlas SQL

Easily connect SQL tools to Atlas for data analysis and visualization



Go Back

Close

4.

Connect to CSD2301-65122250031 ✕



Connecting with MongoDB for VS Code

1. Install MongoDB for VS Code.

In [VS Code](#), open "Extensions" in the left navigation and search for "MongoDB for VS Code." Select the extension and click install.

2. In VS Code, open the Command Palette.

Click on "View" and open "Command Palette."

Search "MongoDB: Connect" on the Command Palette and click on "Connect with Connection String."

3. Connect to your MongoDB deployment.

Paste your connection string into the Command Palette.

```
mongodb+srv://s65122250031:<db_password>@csd2301-65122250031.znzd.mongodb.net/
```

Replace **<db_password>** with the password for the **s65122250031** user. Ensure any options are [URL encoded](#). [↗](#)

4. Click "Create New Playground" in MongoDB for VS Code to get started.

[Learn more about Playgrounds](#) [↗](#)

RESOURCES

[Connect to MongoDB through VSCode](#) [↗](#)

[Access your Database Users](#) [↗](#)

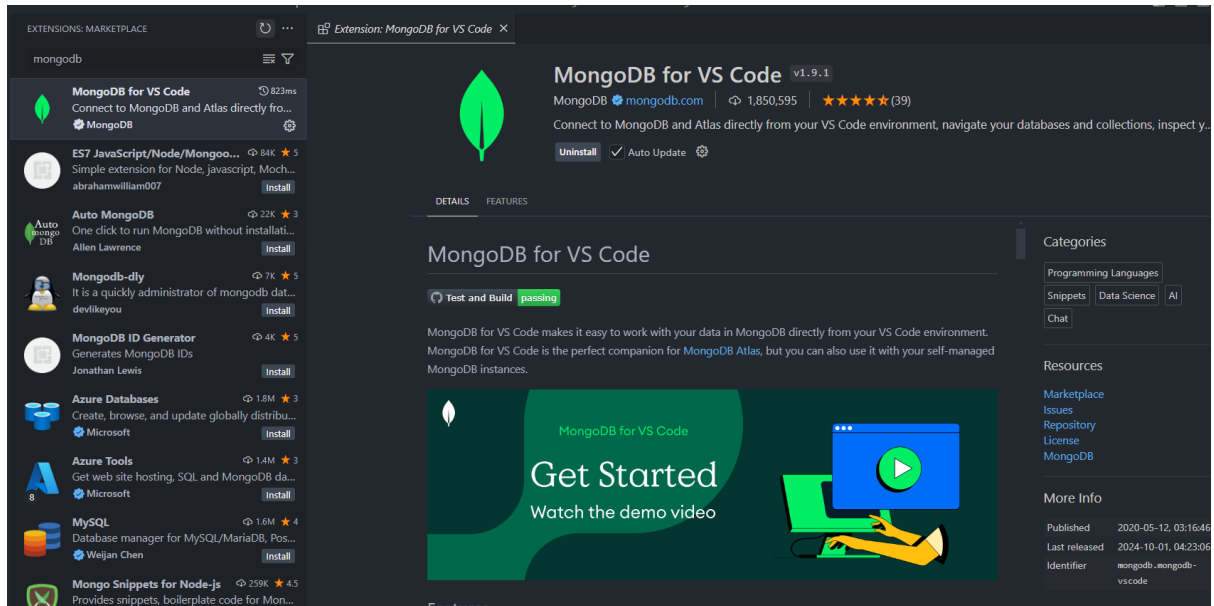
[Explore your data with playgrounds](#) [↗](#)

[Troubleshoot Connections](#) [↗](#)

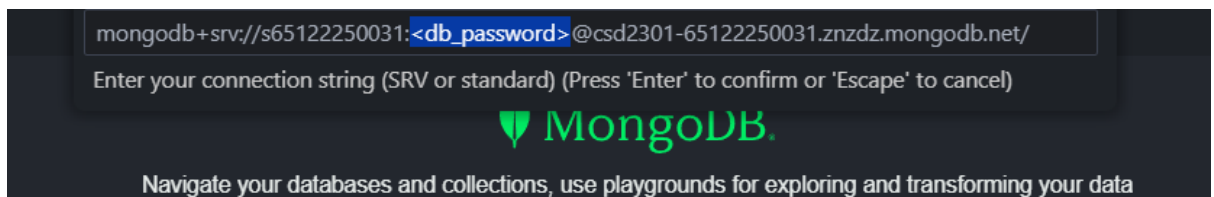
Go Back

Done

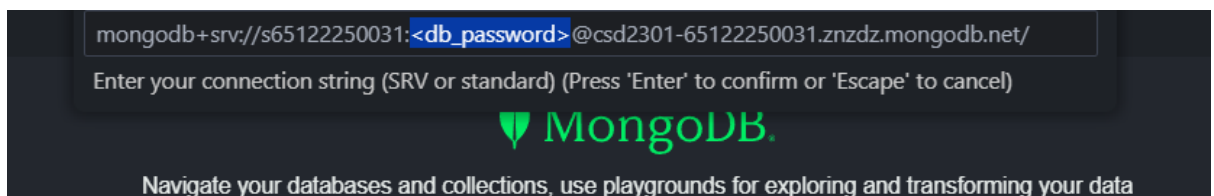
1.



2.



3.



4.

